Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ TP:\_\_\_\_\_

HW 35: Reflections Day 2

**Honors Geometry**

|  |  |
| --- | --- |
| Graph the image of the given transformation. | |
| 1. Reflected across   C:\Users\kramos\Dropbox\Math Materials - KMR\Images\Reflection1.PNG | 1. C:\Users\kramos\Dropbox\Math Materials - KMR\Images\reflection2.PNGReflect across   Prove that triangle is congruent to by showing that the lengths of each of the triangle are the same. |

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ TP:\_\_\_\_\_

HW 35: Reflections Day 2

**Honors Geometry**

|  |  |
| --- | --- |
| Graph the image of the given transformation. | |
| 1. Reflected across   C:\Users\kramos\Dropbox\Math Materials - KMR\Images\Reflection1.PNG | 1. C:\Users\kramos\Dropbox\Math Materials - KMR\Images\reflection2.PNGReflect across   Prove that triangle is congruent to by showing that the lengths of each of the triangle are the same. |

|  |  |
| --- | --- |
| 1. C:\Users\kramos\Dropbox\Math Materials - KMR\Images\reflection3.PNGReflect across | 1. C:\Users\kramos\Dropbox\Math Materials - KMR\Images\reflection4.PNGReflect across |

|  |  |
| --- | --- |
| 1. C:\Users\kramos\Dropbox\Math Materials - KMR\Images\reflection3.PNGReflect across | 1. C:\Users\kramos\Dropbox\Math Materials - KMR\Images\reflection4.PNGReflect across |